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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/845,708	04/30/2001	James R.H. Challenger	Y0R9-2001-0281US1 2686 (8728-5	
46069	7590 10/05/200		EXAM	INER
F. CHAU & ASSOCIATES, LLC 130 WOODBURY ROAD			PAULA, C	CESAR B
	Y, NY 11797	·	ART UNIT	PAPER NUMBER
			2178	

DATE MAILED: 10/05/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

•	Application No.	Applicant(s)		
	09/845,708	CHALLENGER ET AL.		
Office Action Summary	Examiner	Art Unit		
	CESAR B. PAULA	2178		
The MAILING DATE of this communication apperiod for Reply	pears on the cover sheet with the o	correspondence address		
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1.7 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION (36(a). In no event, however, may a reply be tirgoid apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	N. nely filed the mailing date of this communication. ED (35 U.S.C. § 133).		
Status				
Responsive to communication(s) filed on 17 J This action is FINAL. 2b) ☐ This Since this application is in condition for allowated closed in accordance with the practice under the second seco	s action is non-final. nèe except for formal matters, pro			
Disposition of Claims				
4) Claim(s) 16,17,19-21,24 and 32-34 is/are penda 4a) Of the above claim(s) is/are withdra 5) Claim(s) is/are allowed. 6) Claim(s) 16-17, 19-21, 24 and 32-34 is/are regroup is/are objected to. 8) Claim(s) are subject to restriction and/o	wn from consideration.			
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9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomposed and applicant may not request that any objection to the Replacement drawing sheet(s) including the correct of the oath or declaration is objected to by the Example 11).	epted or b) objected to by the drawing(s) be held in abeyance. Set tion is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 				
Attachment(s) - 1) D Notice of References Cited (PTO-892)	4) 🔲 Interview Summary			
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date <u>7/06</u>. 	Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:			

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DETAILED ACTION

- This action is responsive to the RCE amendment, and IDS filed on 7/17/2006.
 This action is made Non-Final.
- 2. In the amendment, claim 18 has been canceled. Claims 32-34 have been added. Claims 16-17, 19-21, 24 and 32-34 are pending in the case. Claim 16 is an independent claim.

Drawings

3. The drawings filed on 4/30/2001 have been approved by the examiner.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 16-17, and 19-20 remain, and 32-34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Troyansky (US Pub.# 2003/0190054 A1, 10/9/2003, Provisional application filed on 10/3/2000), in view of Takashi et al, hereinafter Takashi (US Pub. # 2002/0059162, 5/16/2002, filed on 2/8/1999), and further in view of Lemay et al, "Laura Lemay's Web Workshop Creating Commercial Web Pages", hereinafter Lemay, Sams.net, 1996, pp.110-115),

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and further in view of Truong (Pat.# 6,151,609, 11/21/2000), and further in view of Levy et al, hereinafter Levy (USPub 2003/00112548 A1, 1/16/2003, provisional application filed on 12/21/2000).

Regarding independent claim 16, Troyansky teaches inserting or storing a digital watermark into digital content —determining a content creation preference—by replacing or converting parts of digital files, such as HTML files—electronically encoded HTML textual document—with hidden images—watermarks—such as image (0003). In other words parts of the text of the HTML files are extracted, and then watermarked by dynamically converting those HTML parts, which are in a textual format (as is well known, and shown by Lemay, page 112, lines 15-36), into an image.

Furthermore, Troyansky fails to explicitly disclose: receiving a request for the textual content from a client; obtaining, at a server, the textual content in text format, automatically by the server; replying to the request by serving the HTML document containing the inline reference to the stored textual content in the image format, wherein the reply does not include the textual content in the image format. However, Truong teaches an Internet server receiving an HTML file selection. In response, the Internet server communicates the HTML file in textual format to a requesting client (col.8, lines 38-53). Takashi teaches clients accessing or requesting HTML web pages information from a server (0020, 0005, 0024, 2nd parag.). Levy teaches a server adding, and dynamically linking of a watermarked image, from a database, to a web page at the time of rendering the web page, by adding the link to that image on the web page (0094)—generating an HTML containing an inline reference to the stored textual content in the image

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format for retrieval and dynamic assembly by the client. It would have been obvious to a person of ordinary skill in the art at the time of the invention to have combined Troyansky, Takashi, Lemay, Truong and, Levy because Troyansky teaches enforcing digital rights of documents, such as HTML by inserting watermarked image files into the document (002-003). Thus, providing the benefit of protecting the obtained HTML document from unauthorized use.

Regarding claim 17, which depends on claim 16, Troyansky teaches inserting a digital watermark into digital content by replacing or converting parts of digital files, such as HTML files, which are in a textual format (as is well known, and shown by Lemay, page 112, lines 15-36), with hidden images--watermarks--such as image (0003). In other words parts of the text of the HTML files are extracted, and then watermarked by dynamically converting those HTML parts into an image.

Regarding claim 19, which depends on claim 16, Troyansky teaches compressing a watermark using lossy compression algorithms--watermarking preference (0004, lines 6-9).

Regarding claim 20, which depends on claim 19, Troyansky teaches compressing a watermark using lossy compression algorithms--compression preference (0004, lines 6-9).

Regarding claim 32, which depends on claim 16, Troyansky fails to explicitly disclose: the content creation preference specifies attributes of the textual content in image format.

However, Levy teaches adding spaces at the end of text in a watermark(0098)—. It would have been obvious to a person of ordinary skill in the art at the time of the invention to have combined

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Troyansky, and Levy, because Troyansky teaches enforcing digital rights of documents, such as HTML by inserting watermarked image files into the document (002-003). Thus, providing the benefit of protecting the obtained HTML document from unauthorized use.

Regarding claim 33, which depends on claim 16, Troyansky fails to explicitly disclose: the attributes of the textual content in image format include at least one of font, font size, color, and margins. However, Levy teaches adding spaces at the end of text in a watermark(0098)—. It would have been obvious to a person of ordinary skill in the art at the time of the invention to have combined Troyansky, and Levy, because Troyansky teaches enforcing digital rights of documents, such as HTML by inserting watermarked image files into the document (002-003). Thus, providing the benefit of protecting the obtained HTML document from unauthorized use.

Regarding claim 34, which depends on claim 16, Troyansky fails to explicitly disclose: requesting, by the client, the textual content in the image format according to the inline reference. However, Levy teaches adding spaces at the end of text in a watermark (0098)—. However, Truong teaches an Internet server receiving an HTML file selection. In response, the Internet server communicates the HTML file in textual format to a requesting client (col.8, lines 38-53). Takashi teaches clients accessing or requesting HTML web pages information from a server (0020, 0005, 0024, 2nd parag.). It would have been obvious to a person of ordinary skill in the art at the time of the invention to have combined Troyansky, Truong, Takashi, and Levy, because Troyansky teaches enforcing digital rights of documents, such as HTML by inserting

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watermarked image files into the document (002-003). Thus, providing the benefit of protecting the obtained HTML document from unauthorized use.

6. Claim 21 remains rejected under 35 U.S.C. 103(a) as being unpatentable over Troyansky, in view of Takashi, in view of Lemay, further in view of Truong, further in view of Levy, and further in view of Pagemill.

Regarding claim 21, which depends on claim 16, Troyansky teaches inserting a digital watermark into digital content by replacing parts of digital files, such as HTML files (0003). Troyansky fails to explicitly disclose: the mapping preference relates selectable spatial display coordinates to external document identifiers in order to enable user navigation. However, Pagemill teaches inserting an active image, which contains more than one URL. The image is divided into areas, setup by coordinates along with their associated URLs. When a user clicks on an area, the browser jumps to the URL—external document identifier— of the respective area (page 139, lines 21-33, and fig. 6.1). It would have been obvious to a person of ordinary skill in the art at the time of the invention to combine Troyansky, Takashi, Lemay, Truong, and Pagemill, because Troyansky teaches enforcing digital rights of documents, such as HTML by inserting watermarked image files into the document (002-003). Thus, providing the benefit of protecting data in the HTML document from unauthorized use.

7. Claim 24 remains rejected under 35 U.S.C. 103(a) as being unpatentable over Troyansky, in view of Takashi, in view of Lemay, and further in view of Truong, further in view of Levy, and further in view of Minematsu (Pat.# 6,700,993, 3/2/2004, filed on 9/6/2000).

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Regarding claim 24, which depends on claim 19, Troyansky teaches inserting a digital watermark into digital content by replacing or converting parts of digital files, such as HTML files such as image (0003). Troyansky fails to explicitly disclose: receiving a client system request for verification of the watermarked content. However, Minematsu teaches a user terminal transmitting first transmission of watermarked information to a detection center, where the information is authenticated. The information is then transmitted to the user terminal, where the authentication result is displayed (col.3, lines 61-col.4, line 67). It would have been obvious to a person of ordinary skill in the art at the time of the invention to have combined Troyansky, Lemay, and Minematsu, because Minematsu teaches providing a tamper resistant watermarked image for encrypting information (col. 3, lines 57-67). Thus, providing the benefit of protecting the obtained HTML document from unauthorized use.

Response to Arguments

8. Applicant's arguments filed 7/17/2006 have been fully considered but they are not persuasive. The Applicant notes that neither Troyansky, Takashi, Lemay, Truong, nor Levy teach generating an HTML document containing an inline reference to the stored textual content in the image format for retrieval and dynamic assembly by the client (pages 6-8). The Examiner disagrees, because Troyansky teaches inserting or storing a digital watermark into digital content —determining a content creation preference—by replacing or converting parts of digital files, such as HTML files—electronically encoded HTML textual document—with hidden images—watermarks—such as image (0003). In other words parts of the text of the HTML files are

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extracted, and then watermarked by dynamically converting those HTML parts, which are in a textual format (as is well known, and shown by Lemay, page 112, lines 15-36), into an image. Levy teaches a server adding, and dynamically linking of a watermarked image to a web page, from a database, at the time of rendering the web page (by downloading the web page from the server to the client), by adding the link to that image on the web page (0094)—generating an HTML containing an inline reference to the stored textual content in the image format for retrieval and dynamic assembly by the client. It would have been obvious to a person of ordinary skill in the art at the time of the invention to have combined Troyansky, Takashi, Lemay, Truong and, Levy because Troyansky teaches enforcing digital rights of documents, such as HTML by inserting watermarked image files into the document (002-003). Thus, providing the benefit of protecting the obtained HTML document from unauthorized use.

Moreover, the Applicant notes that rendering taught by Levy refers to playback by the server to the client (page 9). The Examiner disagrees, because the web page containing the image is displayed by the client after it is served by the server (0093-0094). The web page is rendered at the client not the server.

Claims 17, 19-21, and 24 are rejected at least based on the rationale stated above.

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Conclusion

I. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cesar B. Paula whose telephone number is (571) 272-4128. The examiner can normally be reached on Monday through Friday from 8:00 a.m. to 4:00 p.m. (EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Hong, can be reached on (571) 272-4124. However, in such a case, please allow at least one business day.

Information regarding the status of an application may be obtained from the Patent Application Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, go to http://portal.uspto.gov/external/portal/pair. Should you have any questions about access to the Private PAIR system, please contact the Electronic Business Center (EBC) at 866 217-9197 (toll-free).

Any response to this Action should be mailed to:

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Or faxed to:

• (571)-273-8300 (for all Formal communications intended for entry)

CESAR PAULA
PRIMARY EXAMINER

9/29/06